

REPORT DOCUMENTATION PAGE			Form Approved OMB No. 0704-0188	
Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate only, other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (07804-0188), Washington, DC 20503.				
1. AGENCY USE ONLY (LEAVE BLANK)		2. REPORT DATE 22 April 1999		3. REPORT TYPE AND DATES COVERED Pamphlets
4. TITLE AND SUBTITLE RD-681/UHN and RD-674A/UHN Recorder Reproducurs			5. FUNDING NUMBERS	
6. AUTHOR(S) Matthew T. Durkin				
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Naval Air Warfare Center Aircraft Division 22347 Cedar Point Road, Unit #6 Patuxent River, Maryland 20670-1161			8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) Naval Air Systems Command 47123 Buse Road, Unit IPT Patuxent River, Maryland 20670-1547			10. SPONSORING/MONITORING AGENCY REPORT NUMBER	
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution is unlimited.				12b. DISTRIBUTION CODE
13. ABSTRACT (Maximum 200 words) The RD-674A/UHN and RD-681/UHN Recorder-Reproducurs are Commercial-off-the-Shelf (COTS) equipments that have been mechanically modified to allow the equipment to pass MIL-S-901D shock tests. All components in the recorders are readily available on the commercial market. The recorders contain a 586 microprocessor that operates at 133 MHz. They also contain 16 bit A/D and D/A converters for signal sampling and reproduction. Both of these components are found in the Military Critical Technologies List (MCTL) Section 5.5 Table 5.5-1 Microelectronics Militarily Critical Technology Parameters.				
14. SUBJECT TERMS RD-674A/UHN RD-681UHN Recorder-Reproducer				15. NUMBER OF PAGES 4
				16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified	20. LIMITATION OF ABSTRACT UL	

DTIC QUALITY INSPECTED 4

19991004 303

RD-681/UNH RECORDER- REPRODUCER

CLEARED FOR
OPEN PUBLICATION

22 Apr 99

PUBLIC AFFAIRS OFFICE
NAVAL AIR SYSTEMS COMMAND

H. Howard



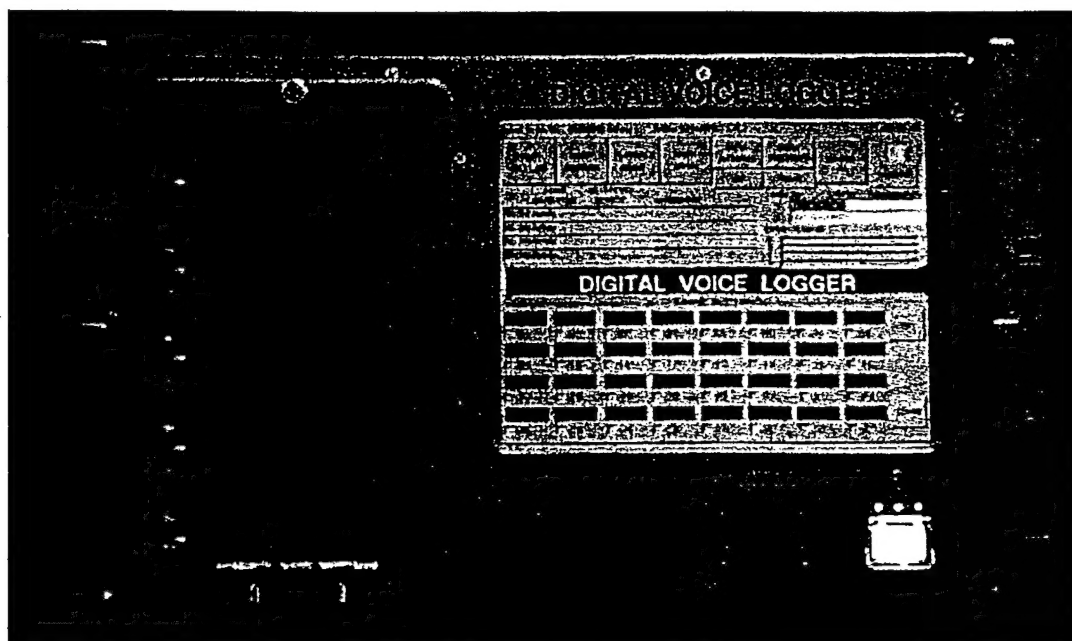
WHY HAVE A VOICE RECORDER?

Voice recorders provide a precise and verbatim log of internal and external radio voice communications. This information can be invaluable for:

- Immediate playback transmissions during combat or emergency situations to determine exact message received or transmitted.
- Determining if proper operational & radio telephone procedures are being followed.
- Conducting incident or accident analysis.
- Providing court-acceptable records.

D E S C R I P T I O N

The RD-681/UNH is a commercial-off-the-shelf (COTS), PC-based, state-of-the-art, voice recording system that automatically records when voice signals are present at any one of 32 input channels. It operates in the Windows environment & can record 32 audio channels (expandable to 80). A major advantage of the RD-674A/UNH is that audio recording need not be interrupted to provide simultaneous & synchronized playback of four channels of audio. This allows recording to continue while the operator plays back previously recorded transmissions. Voice data is digitized by the processor & stored on rewritable magneto-optical disks. Each disk can record up to 230 hours of voice transmissions. Commands & operator input may be given to the computer via touch screen or keyboard. The system can be housed in a standard EIA cabinet with a 19-inch-rack configuration. Since the system does not contain a magnetic hard disk drive, communications security is obtained when the magneto-optical disks containing the recorded data are ejected. To ensure the rigid quality control standards are maintained, each RD-681/UNH is subjected to a total system end-to-end test.



FEATURES

- Meets communications security requirements for shipping.
- Signal recognition circuitry records only voice signals.
- Current IRIG-B/HAVEQUICK time format & time-of-day synchronization.
- Multi-channel voice data archiving, including automatic switching of recording drives in the event of drive or disk failure or when the recording disk is full.
- Remote & internal alarm to warn that the disk is in danger of becoming full or warn of media error.
- CD-ROM Computer-based training.
- Journal of all magneto-optical disks with data & all recorded audio time tagged for easy retrieval.
- Flat panel display:
 - Will not implode on impact, making it safer for an operator in a shipboard environment.
 - Less EMI susceptible than CRT displays.
 - Bright & viewable off axis.
- Password protected to prevent unauthorized removal or erasure of magneto-optical disks.
- System self-test diagnostics.
- Operator Help Menu.

SPECIFICATIONS

Nomenclature:	RD-681/UNH Recorder-Reproducer
NSN:	5835-01-461-8184
RIC:	00039040
Operating Sys:	Windows 95
Display:	
Type	Color
TFT	10" (diagonal)
Keyboard:	80 key IBM-Compatible
Drives:	
Operating	2.6 GB magneto-optical
1 Priority	2.6 GB magneto-optical
2 Archive	2.6 GB magneto-optical
1 Current	2.6 GB magneto-optical
Storage/disk:	230 hours at 1:4 comp.
Compression:	1:4 ADPCM/1:5 ADPCM
Playback:	
Access time	40 ms
Monitor	Simultaneous 1-32 channels
Search by	Channel, date or time
Multi-channel	Up to 4 channels real-time
Alarm:	Internal/external
	Dry contacts
Impedance:	Input: 25 Kohms
	Output: As low as 50 ohms
	>80 dB between channels
Isolation:	
Outputs:	
Audio	0.5 W
Headphones	8-600 ohms
Line	0 dBm
Power:	
Voltage	90 to 130/180 to 250
Frequency	47 to 63 Hz
Consumption	300 W
Temperature:	
Operating	0 to 45 degrees C
Shipping	-40 to 60 degrees C
Storage	0 to 60 degrees C
Relative Humidity:	20 - 80% non-condensing
Weight:	50 lbs.
Height:	10.5"
Width:	19.125"
Depth:	17.5" w/o handles
	19.375" with handles



Matt Durkin

Shipboard Exterior Communications Integration Branch
 Naval Air Warfare Center Aircraft Division Patuxent River, Code 4.5.8.3.1
 Building 8225, Villa Road Unit 11, St. Inigoes, MD 20684-0010
 COML: (301) 862-8751
 DSN: 342-3512 ext. 8751
 FAX: (301) 862-8601
 EMAIL: matt_durkin@jtif.webfld.navy.mil

RD-674A/UNH RECORDER- REPRODUCER



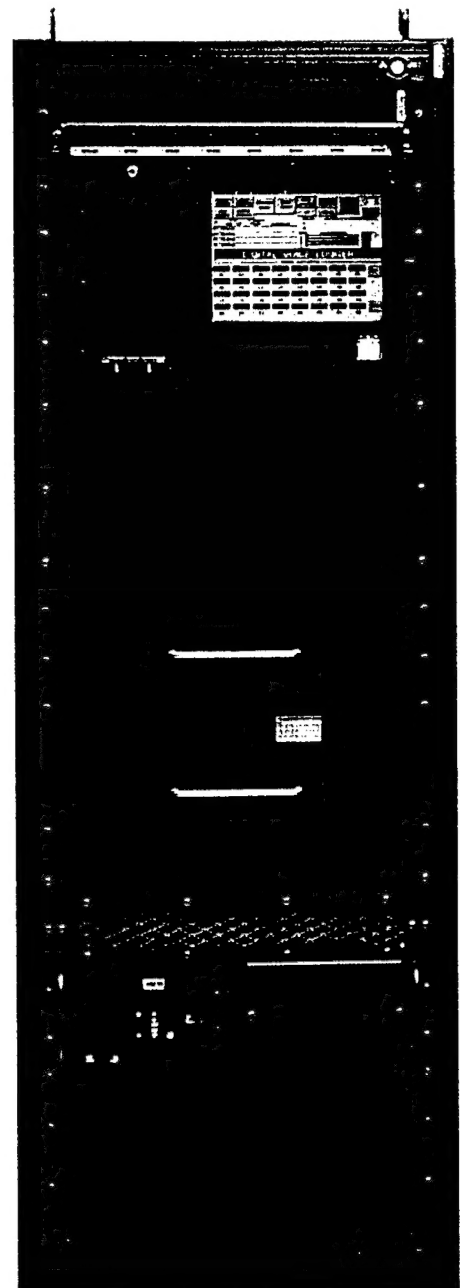
WHY HAVE A VOICE RECORDER?

Voice recorders provide a precise and verbatim log of internal and external radio voice communications. This information can be invaluable for:

- *Immediate playback transmissions during combat or emergency situations to determine exact message received or transmitted.*
- *Determining if proper operational & radio telephone procedures are being followed.*
- *Conducting incident or accident analysis.*
- *Providing court-acceptable records.*

DESCRIPTION

The RD-674A/UNH was developed to replace the RD-379/390 recorder & RP-214 reproducer, which are no longer manufactured or supported by industry sources & are obsolete, unreliable, & costly to maintain. The RD-674A/UNH is a commercial-off-the-shelf (COTS), PC-based, state-of-the-art, voice recording system that automatically records when voice signals are present at any one of 32 input channels. It operates in the Windows environment & can record 32 audio channels (expandable to 80). A major advantage of the RD-674A/UNH is that audio recording need not be interrupted to provide simultaneous & synchronized playback of four channels of audio. This allows recording to continue while the operator plays back previously recorded transmissions. Voice data is digitized by the processor & stored on rewritable magneto-optical disks. Each disk can record up to 230 hours of voice transmissions. Commands & operator input may be given to the computer via a touch screen or a keyboard. The system can be housed in a standard EIA cabinet with a 19-inch-rack configuration. Since the system does not contain a magnetic hard disk drive, communications security is assured when the magneto-optical disks containing the recorded data are ejected. To ensure rigid quality control standards are maintained, each RD-674A/UNH is subjected to a total system end-to-end test & is shock & vibration qualified in accordance with MIL-S-901 Grade B & MIL-STD-167. Class D Ship Alterations (SHIPALTs) have been approved for CG 49, DDG 51 & FFG-class ships & are pending for AOE 6, AGF 3/11, CV 65/67, CVN 65/68, LCC 19, LHA 1, LHD 1, LPD 4, LSD 36/49, & MCM 1-class ships.



FEATURES

- Meets communications security requirements for shipping.
- Signal recognition circuitry records only voice signals.
- Current IRIG-B/HAVEQUICK time format & time-of-day synchronization.
- Multi-channel voice data archiving, including automatic switching of recording drives in the event of drive or disk failure or when the recording disk is full.
- Remote & internal alarm to warn that the disk is in danger of becoming full or warn of media error.
- CD-ROM Computer-based training.
- A disk storage drawer to store up to 81 magneto-optical disks.
- Navy Center-approved uninterruptible power supply (UPS), providing power conditioning & up to one hour of standby power.
- Journal of all magneto-optical disks with data & all recorded audio time tagged for easy retrieval.
- Flat panel display:
 - Will not implode on impact, making it safer for an operator in a shipboard environment.
 - Less EMI susceptible than CRT displays.
 - Bright & viewable off axis.
- Password protected to prevent unauthorized removal or erasure of magneto-optical disks.
- System self-test diagnostics.
- Operator Help Menu.

SPECIFICATIONS

Nomenclature:	RD-674A/UNH Recorder-Reproducer 00039040 Windows 95
RIC:	
Operating Sys:	
Display:	
Type	Color
TFT	10" (diagonal)
Keyboard:	80 key IBM-Compatible
Drives:	
Operating	2.6 GB magneto-optical
1 Priority	2.6 GB magneto-optical
2 Archive	2.6 GB magneto-optical
1 Current	2.6 GB magneto-optical
Storage/disk:	230 hours at 1:4 comp.
Compression:	1:4 ADPCM/1:5 ADPCM
Playback:	
Access time	40 ms
Monitor	Simultaneous 1-32 channels
Search by	Channel, date or time
Multi-channel	Up to 4 channels real-time
Shock:	MIL-S-901 Grade B
Vibration:	MIL-STD-167
Alarm:	Internal/external Dry contacts
Impedance:	Input: 25 Kohms Output: As low as 50 ohms >80 dB between channels
Isolation:	
Outputs:	
Audio	0.5 W
Headphones	8-600 ohms
Line	0 dBm
Power:	
Voltage	90 to 130/180 to 250
Frequency	47 to 63 Hz
Consumption	300 W
Temperature:	
Operating	0 to 45 degrees C
Shipping	-40 to 60 degrees C
Storage	0 to 60 degrees C
Relative Humidity:	20 - 80% non-condensing
Weight:	396 lbs.
Height:	60"
Width:	21.31"
Depth:	28.6"



Matt Durkin

Shipboard Exterior Communications Integration Branch
 Naval Air Warfare Center Aircraft Division Patuxent River, Code 4.5.8.3.1
 Building 8225, Villa Road Unit 11, St. Inigoes, MD 20684-0010
 COML: (301) 862-8751
 DSN: 342-3512 ext. 8751
 FAX: (301) 862-8601
 EMAIL: matt_durkin@jtif.webfld.navy.mil